

The effect of the Addition of Sm
Quantities of Fe and Sn on Age-Harden-
able Cu-4wt% Ti Alloy, by Y. Nishimura
JAPANESE, per, J. Japan Inst. Metals,
29, 1965, pp. 460-466.
*NBS TT 70-57971

Sci/mater
Aug 70

y. Nishimura

In the Dynamic Pressure Caused by Smashing Cargo
Oil on Relatively Long Tanks. Pt. 1. Experiments
without Members Inhibiting Smashing, by K.
Nishimaki.
JAPANESE, per, Zosan Nihon Reibunshu, Vol 119,
1966, p 61.
NL Ref: 9022.065 (2490)

K. NISHIMAKI

Sci-Koch engr
Aug 68

361.889

M. Nishimura

A Case of Familial Polyposis, by
M. Nishimura.
JAPANESE, per, Gaka Chiryo, Vol 21,
1969, pp 488-492.
NTC 72-10646-02E

Apr 72

A Trial Method of Determining
Uranium and Thorium Content in
Rocks by the Radioactive Measure-
ments (2), by Susumu NISHIMURA.
JAPANESE, per, Radioisotopes,
Vol 15, No 6, 1966, pp 289-294.
*AEC NSJ-Tr 103

106

Susumu Nishimura

Sci-Nuc Sci

Aug 68

357,394

On the Tempering Behaviour of 3 Cr-W, 3 Cr-W-Co and 12 Cr-W-Co Type Hot-Work Tool Steels,
by T. Hashimura.
JAPANESE, per, Izumi to Kogen, Vol 53, No 2,
1967, pp 116-130.
*MSI 5992

85

Sci-Materials
Dec 67

T. Hashimura

Influence of the Addition of Small Quantities of B, Zr, and Cr on the Age Hardening of 4% Ti-Cu Alloy, by Y. Nishimura.
JAPANESE, per, J. Japan Inst. Metals, 29
1965, pp. 454-459.
ADS TT 70-53004

cc:ci/mater
Aug 70

y. Nishimura

K. Nishino

Structural Alloys for Desulfurization Equipment,
by K. Nishino and K. Yamamoto.
JAPANESE, per, Sakiyu Gakkaishi, Vol 12, No 6,
1969, pp 450-456.
NTC 71-14136-11F

Feb 72

Study of the Fabrication of Uranium Nitride Fuel,
by A. Nishiyama, T. Kasamatsu, et al. 153
JAPANESE, per, Sumitomo Denki, No 87, Jan 1965,
pp 123-130. P911026067
AEC UCRL-tr-10074

A. Nishiyama

Sci/Propulsion & Fuels
Mar 67

518,606

Formation and Properties of Polyamide Iides,
by S. Nishizaki. 10 pp.
JAPANESE, per, Journal Chem Soc of Japan,
Vol 71, No 9, 1966, pp 1565-1568.
RAEA TT P-12,471

57

S. Nishizaki

Sci-Chem
Dec 69

398,484

Preparation and Thermal Degradation of
Polymers Containing Naphthalene Radicals
in its Main Chain, by S. Nishizaki,
JAPANES, ver, Kogyo Kagaku Zasshi,
Vol 68, 1965, pp 1756-61.
SMA TT-66-10777

S. Nishizaki

331, 476

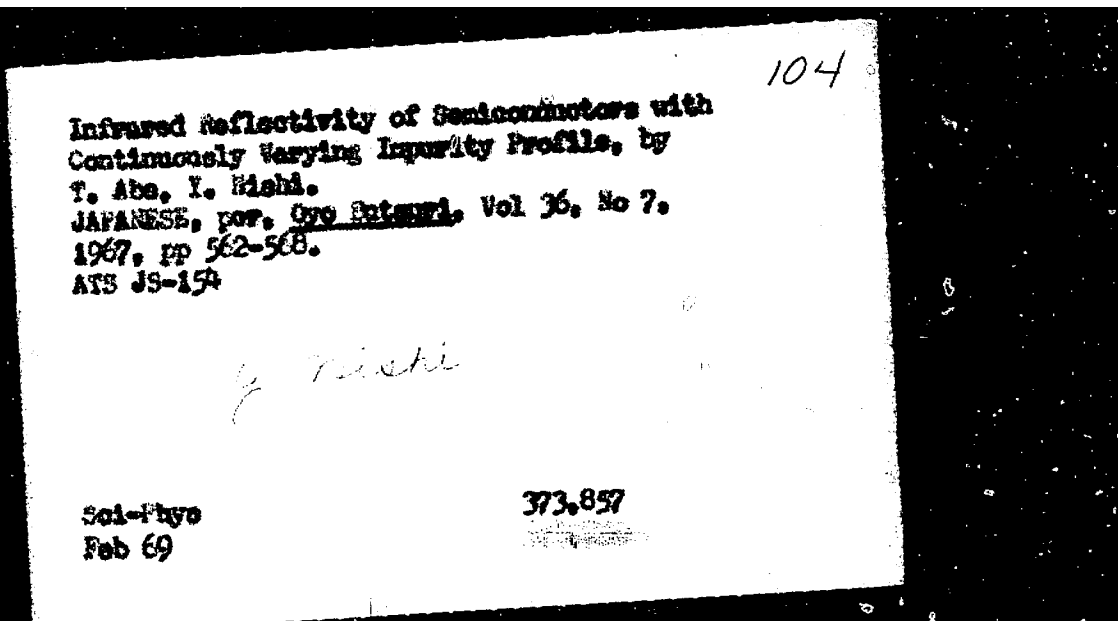
Sci - Chem
Jul 67

Inter-phase Equilibrium in Diffusion
Couples, by T. Nishizawa.
JAPANESE, per, J.Japan Inst. Metals, 33,
1969, pp. 869-870.
*ADS TT 70-57784

67

Sci/Phys
Aug 70

T. Nishizawa



Decomposition Reaction of Fused NaCN and NaClO₄¹⁰³
Salts and its Relation to the Nitriding of
Steel, by K. Mishida, Y. Tanaka.
JAPANESE, per, Nippon Kinzoku, Vol 32, No 5,
1966, pp 435-440 (adapted)
BRSI 7008

sci/ materials
sept 69

390,955

K. Mishida

The Factors Influencing the Quality of Mine
Sinter, by M. Nishida,
JAPANESE, per. Techn. Rep. Fuji Iron and Steel,
No 4, 1969, pp 366-389.
*BISI 8162

93

Sci/Nat
Apr 70

M. Nishida

Heat Resistance at Mold-Impot Interface, by
Y. Nishida, S. Suzuki.
JAPAN, per, Japan Kinzoku, Vol 32, No 9,
1968, p. 882-886.
BIBI 7371

77

y. Nishida

sci/materials
jan 70

400,947

33,

A Process for Recovery of Penta-Erythritol, by Gen
by Gen. Nishikawa, Shoichi Takahashi,
Matsu Tarakura, 6pp.
JAPANESE, Patent 17656/1963, cl. 16 B 424,
appl. no. 14303/1961, filed 26 Apr 61,
pub. 10 Sep 63, by Dai-Nippon Ink Chemical
Co., Ltd.

CFSTI SA Code P-35¹.

Gen. Nishikawa
SciChen
APR-67

323,195

The Ageing Process of Co-Cr Alloys, by S.
Nishikawa.
JAPANESE, per, Nippon Kessoku Gakuenki,
Vol 30, No 3, 1966, pp 308-317.
Chem Towns St 3079

79

S. Nishikawa

326,310

Sci - ~~Chemistry~~
May 67 Material

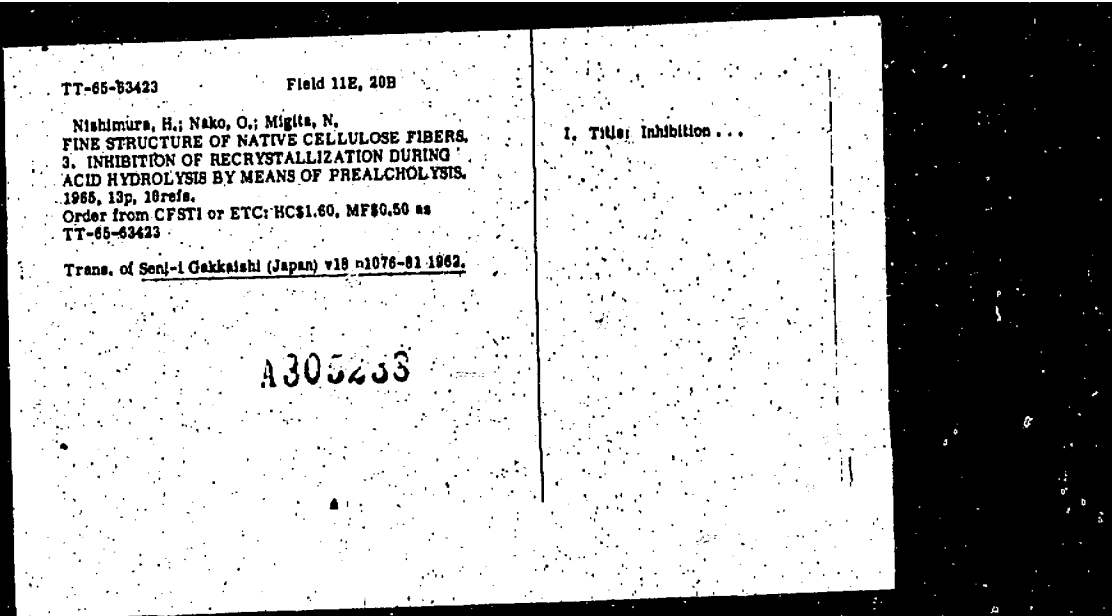
Detailed Exposition Fluorescence Analysis of
Inorganic Substances, by I. Nishikawa, I. Anzai,
32 pp.
JAPANESE, per, Kwassoku Kagaku, Vol 17, 1968,
Op 388-897.
ABC/OCML-Tr-19351

55

I. Nishikawa

Sci/Chem
Mar 70

492,560



TT-65-63423

Field 11E, 20B

Nishimura, H.; Nakao, O.; Migita, N.
FINE STRUCTURE OF NATIVE CELLULOSE FIBERS.
3. INHIBITION OF RECRYSTALLIZATION DURING
ACID HYDROLYSIS BY MEANS OF PREALCHOLYSIS.
1965, 13p, 10refs.
Order from CFSTI or ETC: HC\$1.60, MF\$0.50 as
TT-65-63423

Trans. of Sen-i Gakkaishi (Japan) v18 p1076-81 1962.

I. Title: Inhibition . . .

On the Tempering Behaviour of 3CrW, 3CrW-10
and 12CrW-10 Type Hot Work Tool Steels, by
T. Nishizawa.
JAPANESE, per, Ietsu to Nagare, Vol 53, 1967,
pp 116-130.
351 5952

99

Sci/Int
Oct 68

363,346

Some Investigations of Additional and Elementary
Analyses of Concrete Components by Gas-
Chromatography Gas Chromatography, by Takao
NISHIMURA, Tokyo UNIVERSITY, 6 pp.
Journal, 1966, Vol. 34, 1966,
pp. 739-755.
ARC ID 2P-65-33

69

Takao NISHIMURA

387.95*

Sci - Chemistry
Jul 67

Pyrolysis of Propane in an Induction-coupled
Argon Plasma Jet, by Y. Nishimura.
JAPANESE, per, Sekiyu Gakkaishi, Vol 12,
No 9, 1969, pp 698-702.
ATE-JS-233

116

Y. Nishimura

Sci-Phys
Mar 70

403,898

106
Fatigue Strength of Fillet Welds, by H.
Ouchiwa, A. Nishioka.
Gesme, p. Schweißtechnik, Vol 16, No 4,
1966, pp 150-157.
DBI 9004

A. Nishioka

325,245

Sci - Mech
Apr 67

The Atmospheric Corrosion Resistant Steel,
Sumitomo Cr 2-50, by K. Nishioka
JAPANESE, per, Sumitomo Kinsoku, Vol 18, July
1966, pp 244-261.
DBSI 6482

78

K. Nishioka

Sci-Materials
Feb 69

369,591

Influence of Wave Property on Properties of Wire
Rope Used for Sailing, by T. Nishioka. 146
JAPAN, Ser., Nippon Kogyo Kaishi, Vol 83,
No 953, 1967, pp 1083-1087.
CPL/D/653

T. NISHIOKA

sci/ ~~et~~ rechen engr
aug 69

369,681

I. Nishiyama
Protecting Effect of Temperature and Depth of
Irrigation Water from Sterility Caused by
Cooling Treatment at the Meiotic Stage of
Rice Plants, by I. Nishiyama.
JAPANESE, per, Nihon Sakumotsu Gakkai Kiiji,
vol. 38, 1969, pp. 554-555.
NTC 71-12884-03D

I. Nishiyama

Stress Distribution in Hermetic Compression
Seals, by Y. Sameshima, M. Nishiyama.
JAPANESE, per, Yogyo Kyokaishi, Vol 73, 108
No 7, 1965, pp 156-161.
NTC 69-10787-11A

m. nishiyama

Sci-Mat
May 69

382,355

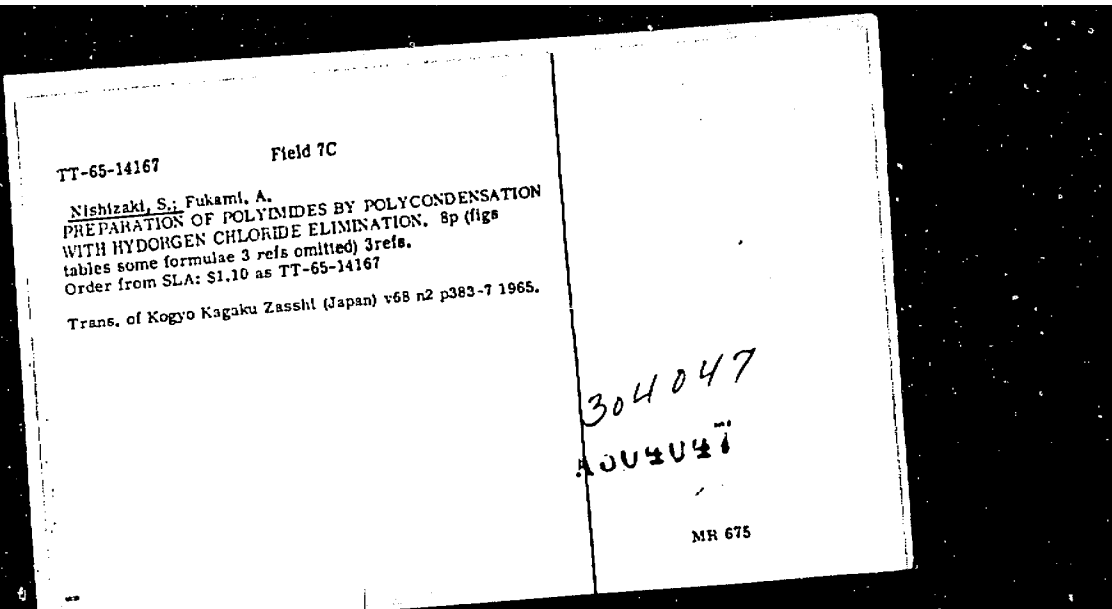
Hydrolysis of Poly(γ -mellitimide), by
S. Nishizaki.
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 69,
No 7, 1966, pp. 1393-5
NTC 69-10643-07C

61

S. Nishizaki

Sci-Chem
July 69

386,702



Study on Removal of Iodine from Atmosphere by Spray (1) Removal of Iodine by Spray Under Atmospheric Pressure, by Tetsuo Maekawa,
Yukinori Nishizawa, Tetsuo Shibayama, Osamu Kawaguchi.
JAPANESE, per, Nippon Genshiryoku Gakkaishi,
Vol 7, 1965, pp 561-8.
AEC HP-tr-1537

Yukinori Nishizawa

Sci - Chem
Oct 67

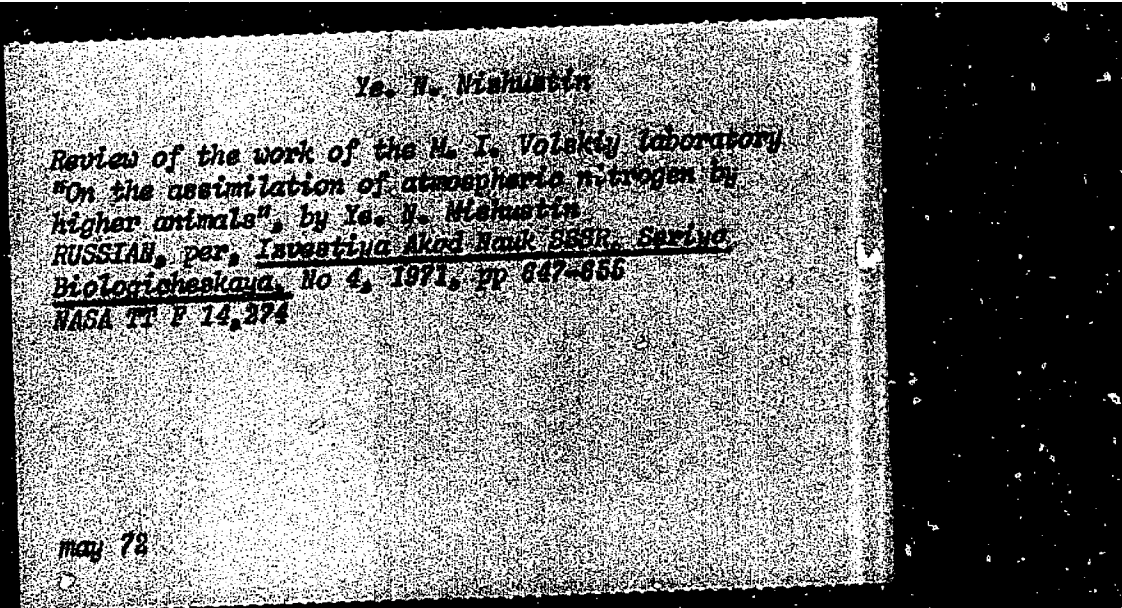
342,309

H. J. D. [unclear]

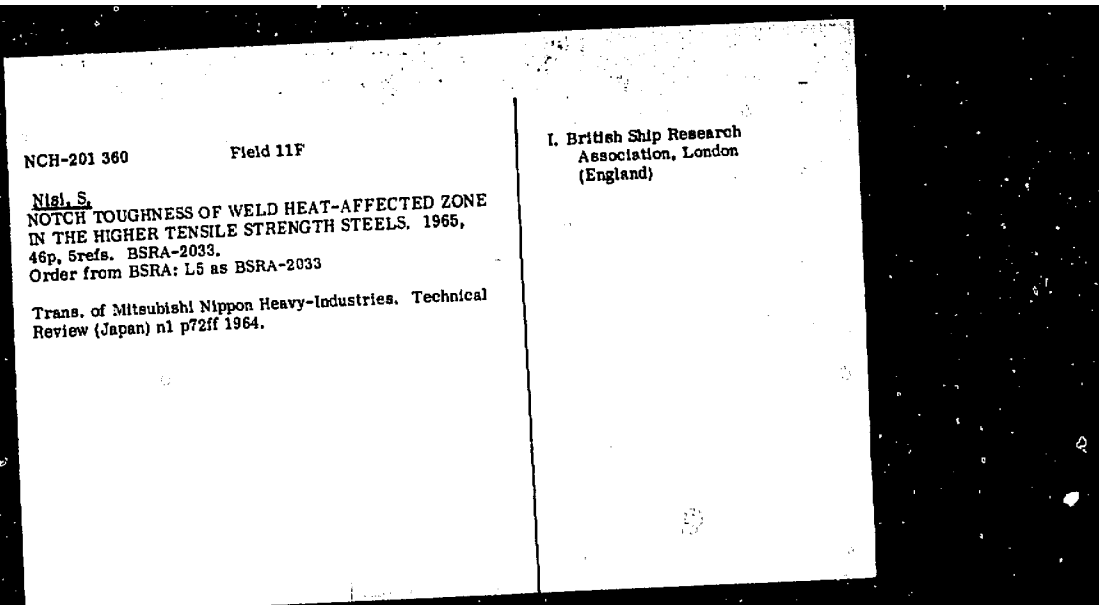
Problems Involved in Development of
Machine Industry, by Hafizim Hafizi, 8 pp.
ALBANIAN, per, Economic Forum, Tirana,
Mar-Apr 71, pp 24-31.

JPRS 53967

Sep 71



NISI, D. Research on the components of Eucalyptus wood.
3. Isolation and study of an ocfaven structure proantho-
cyanidin.
Cellulosa Carta 20(10):13-18 (1969) (CSIRO/No. 10175)



Notch Toughness of Weld Heat-affected Zone In the High
Tensile Strength Steels, by S. Nisi.
JAPANESE, per, Mitsubishi Heavy Industries Technical
Review, Vol 1, No 1, 1964, p 72.
(GB/17/2033)

S. Nisi

Sci -
Aug 67

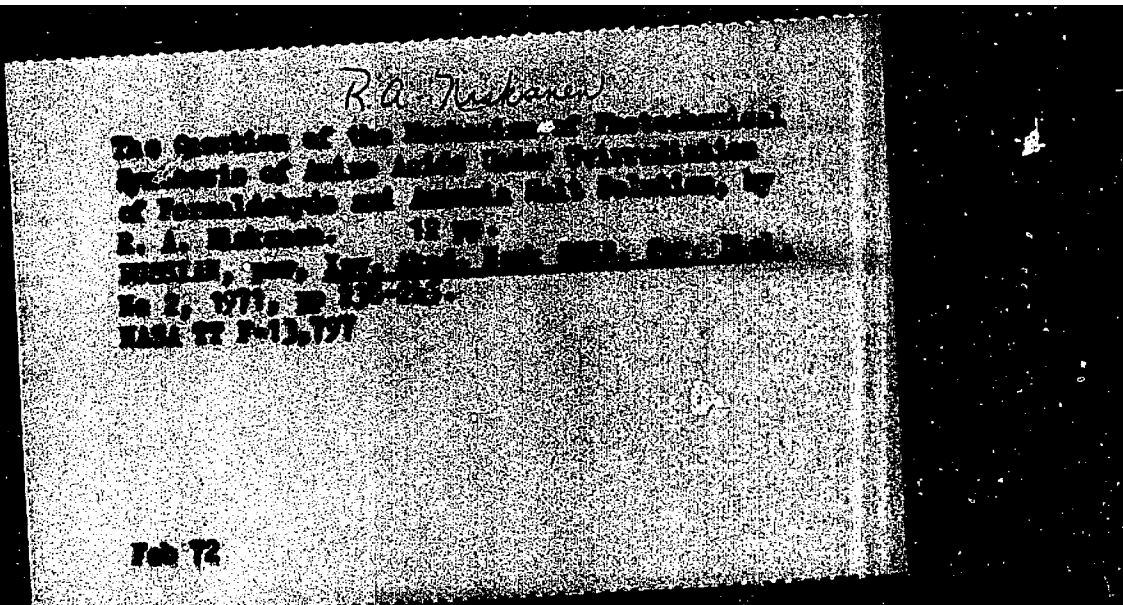
339,941

The Finland Route, by M. Martti Niskala, 15 pp.
FRENCH, per, Routes d'Europe, No 416, Dec 1966,
pp 86, 88, 93, 94, 121, 123, 124.
DIA LN 91-67

40

WEur
Geog
Jul 67

331,774



I. S. Niskonen

The Connection of Ion Current on a Spherical
Probe and the Concentration of Charged Particles
in a Plasma, by I. S. Niskonen and
S. D. Wagner. 5 pp.
RUSSIAN, par, Uchebnoye Zemstvo Knizh'kovo,
Pedagogicheskogo Instituta, Vol 20, 1967,
pp 99-103.
AIR/FTD/HT-23-2-71

Sept 71

Spare Parts for Tractors Poured in Short Supply, by I. Trepasnikov, A. Mysnevich,
6 pp.
RUSSIAN, no. Sal'skaya Zhizn, Moscow,
1 Feb 1969, p 2.
JPRS 07,695

92

A. Mysnevich

Sci-Tech, Ind., City & Mar Corp
378,353
Apr 69

111
Adaptive Search Process for Finding the Data
Processing Sequence, by L. B. Nisnevich,
B. L. Ipestein, 11 pp.
RUSSIAN, per, Avtomatika i Telemekhanika,
Moscow, No 5, 1969, pp 130-136.
JPRS 48510

L.B. NISNEVICH

Sci-Cyber
Aug 69

388.249

Eli Nissan

Changes in Government Budget for the Coming
Year, by Eli Nissan, 6 pp.
HEBREW, per, Bemahaneh, Tel Aviv, 10 Jan 73,
pp 3-5.
JPRS 58224

Feb 73

Eli Nissan
Inside Look at the New Director General of the
Foreign Ministry, by Eli Nissan, 10 pp.
HEBREW, np, Bamahaneh, Tel Aviv, 26 Jan 1972,
pp 8-9.
JPRS 55375

Mar 72

18
Alon Plan Being Considered for Occupied Areas,
by Eli Nissan, 7 pp.
HEBREW, np, Davar, Tel Aviv, 22 Dec 1968.
pp 3, 4.
JPRS 47,319

Eli Nissan

ME-Israel
Pol
Feb 69

373,886

Phylogeny and Ontogeny of Substantia Nigra, by
D. Nistico.
FRENCH, per, Journal Neurocytologique, Vol 6, No
1, 1967, pp 33-55.
BNR-NIH (only on loan)
11-38-67

Sci-B and M
Jan 68

D. Nistico

346.904

Romanian Achievements in Neurocybernetics --
Artificial Intelligence, by A. Nistor, 6 pp.
ROMANIA, per, Stiinta si Tehnica, No 2,
Feb 1965, pp 24-25.
JPRS 23257

EEur-Russia
Sci-D/M
Mar 65

276,537

Distribution of National Income Analyzed, by
I. Nistor, C. Tulea, 9 pp.
ROMANIA, per, Finante si Credit, June 1968,
pp 57-62.
Job: 46393

I. Nistor

Romania
soon
Sep 8

367,200

21

The National Power System, by Mihai Nistor,
7 pp.
RUMANIAN, per, Stiinta Si Tehnica, Bucharest,
Jan 68, pp. 5-7.
JPRS 45,142

Mihai Nistor

EE(Rumania)
Economic
April 68

355,774

15
Fruitful Cooperation Between Scientific Research
and Planning, by Mihai Mistor, 5 pp.
ROMANIA, per, Scintia, 16 Aug 1967, pp 1 and
4.

JPPS 42823

La-Humania
Econ
Oct 67

Mihai Mistor

N

343,337

High-Current Short-Interval Low-Impedance
Generator, by O. Nistor, 12 pp.
FOR OFFICIAL USE ONLY
RUMANIAN, per, Telecommunications, No 5, 1965.
9698875
ESTD 381-165-462
ACSI I-7870
ID 220409345

Nistor, O.

Sci - Elec
Jan 66

294,484

Low-Inductance Pulse Generator for Intense
Short Pulses, by O. Nistor. 53 pp.
ROMANIA, per, Telecomunicatii, No 5,
1965, pp 147-151.
ACSI I-7870
ID 2204059365

95

O. Nistor

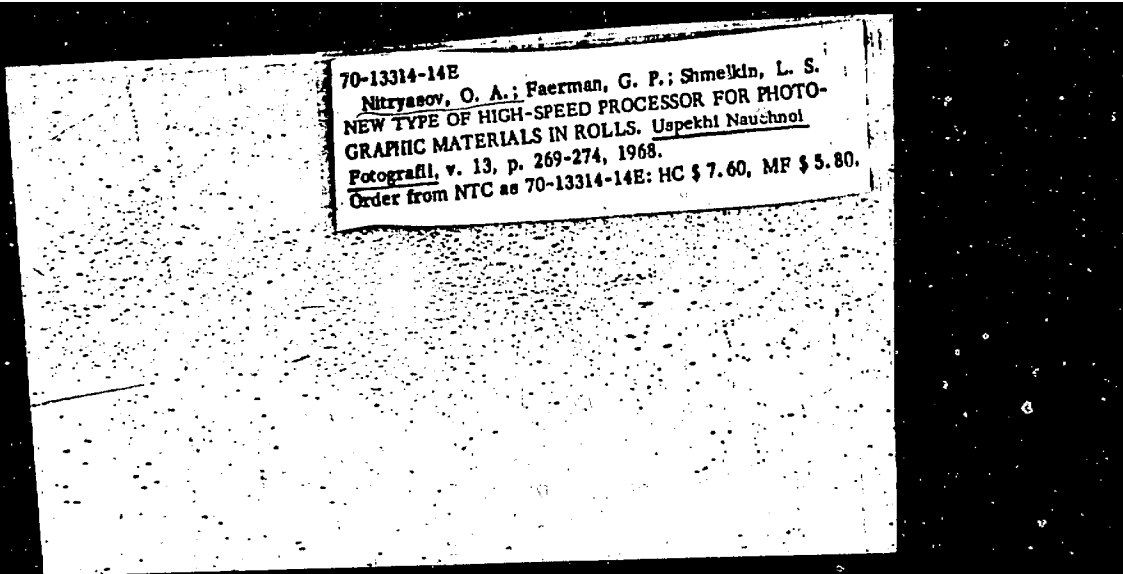
Sci-Elect
Mar 66

296,116

Linear Programming in Water Transportation, by
I. Fratocice and D. Bitencu, 12 pp.
Bucharest, per, Revista Transportul, No 11,
September 1966, pp 485-486, 488-490
DIA LN 63-67

Soviet Romania
Zones

341801



A Study of a Maximum Speed Wind Tunnel For
Re-Entry Investigations, by E. Bitsch.
GERMAN, rpt, Deutsche Forschungsanstalt fur
Luft- und Raumfahrt, Institut für Strahltriebwerke,
(DLR-Mitt.-67-1), 1967, 29 p.
NASA TT 5011,600

80

Sci
Dec 68

371,114

Eberhard Hirsch

Juvenile Drug Addiction More Serious Than
Believed, by Eberhard Hirsch, p. 22 W.
GERMAN, no. Die Welt, Hamburg, 11 Dec 71,
p. 7; 6 Dec 71, p. 5; 7 Dec 71, p. 1; 8 Dec 71,
p. 5; 9 Dec 71, p. 7; 10 Dec 71, p. 7.

JPRS SH959

Feb 72

90

Atomic Absorption Spectrophotometric Analysis of
Oxides and Carbides Separated from Steel,
by E. H. Sauer and K. Nitsche,
~~Chemical and Metallurgical Engineering~~, Vol 60, No 11,
1962.

ED 81A1

Dot/Mac
May 70

m. Nitsche

Austria--a Paradise for War Criminals?, by Roland Nitsche
GERMAN, np, Tages-Anzeiger, 8 Oct 66

1 p

JPRS CSO DC-12872

EUR/Switzerland

Pol

Jan 67

316,744

(A) Soviet Union Expels Chinese Students,
by Emil Boelte. (B) A Paradise for War
Crimals?, by Roland Nitsche.
GERMAN, np, Tages-Anzeiger, (A) 8 Oct 1966,
p 1, (B) 8 Oct 66, p 1.
*JPKS/DC 12872 Special

EE-German
Pol
Dec 66

G. Nitschke

Sorption of Wool, by G. Nitschke.
GERMAN, per, Hessisch Textilberichte, Vol 46, No 1,
1965, pp 11-17.
NTC-71-10375-11E

Nov 71

Light Absorption by Molecular Crystals, by
B. M. Nitsovich.
RUSSIAN, per, Ukr Fiz Zh, Vol 14, No 6, 1969,
pp 1013-1018.
Dept of Navy APL/JMU CIB-3 T-611

97

~~B. M. Nitsovich~~

Sci-Phys
Jan 70

398,990

Former Mao Associate Discusses Mao, Cultural
Revolution, and Fate of Lin Piao, by Nitta
Takaishi, 13 pp.
JAPANESE, per. Fandai, 1 Apr 1967, pp. 100-108.
JPRS 40544

29

NITTA TAKASHI

PE/China
Pol
May 67

325.442

Rudolf DITTMAR
AEG Telefunken AG, Postfach 1000, D-7000 Stuttgart 10
D-7000 Stuttgart 10, FRG
SIGNALS, SP, PENTAGON, 1000 17th Street, SW, Washington, DC 20501-1711
P-3
JPHS 54277

5000 73

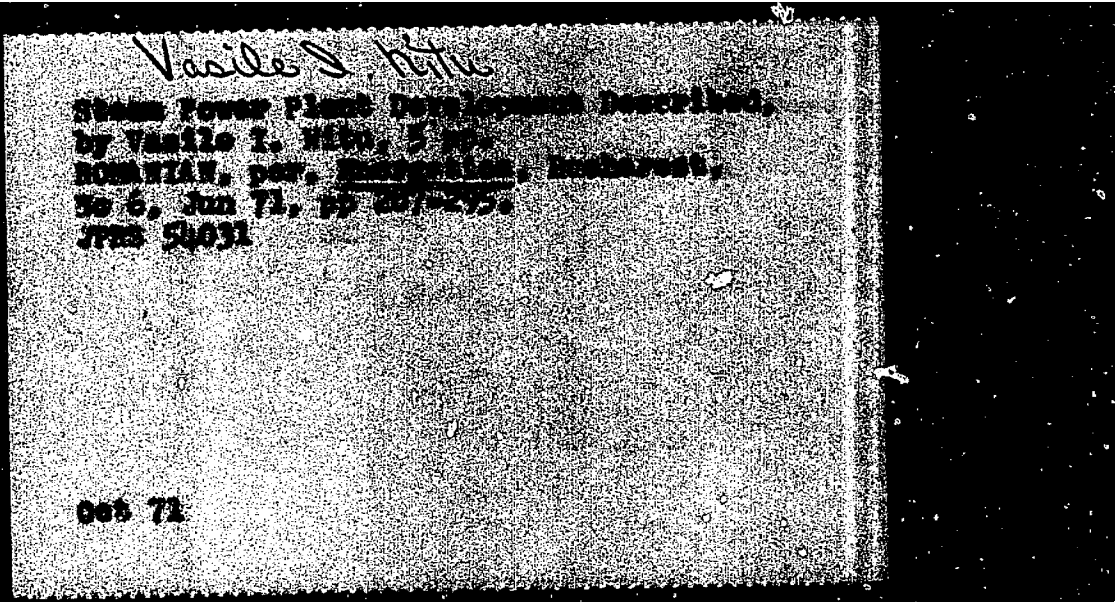
Power Plant Planning and Design -- 1949-1969,
by Vasile Nitu, Florin Iorgulescu, 13 pp.
ROMANIAN, per, Energetica, Bucharest, Feb 1969,
pp 59-62.
JPKS 48210

73

VASILE NITU

Sci-Energy Conv (Non-Prop)
Jul 69

304,970



NITU, V. I. Linear programming model used to forecast
the development of power stations.

Energetica 16:337-42 (1968) (GB 10/5131)

Linear Programming Model Used to Forecast the
Development of Power Stations, by V. I. Nitu
GERMAN, per, Energetyk, Vol 16, Aug 1968,
pp 337-342
C. S. Trans 5131

59

V. I. Nitu
sci/mechan
aug 70

Data on the Production of Carpetsi and Ducegi 14
Trucks, by T. Bitulescu, 7 pp.
ROMANIA, per, Stiinta si Tehnica, Apr 1965,
pp. 12-14.
JPRS 30935

EE-Romania
Econ
Jun 65

231,725

A. A. Nitzenko

On the Terminology of the Principal Concepts of Bog
Science, by A. A. Nitzenko.
RUSSIAN, per, Botanicheskiy Zhurnal, Vol 52, No 11,
1967, pp 1692-1696.
NTIS ID 72-51108

Aug 72

P. Nietzsche
P. Nietzsche

The absorption effect of the US nuclear test of
9 July 62 on the HF line Norddeich-Neustrelitz. 11 pp
GERMAN, per, Zeitschrift fur meteorologie, Vol 18,
No 8, 1966, pp 384-388
AIR/FTD-NT-23-1295-71

july 72

and Electrochemical Oxidation of Sodium Naphthalene
Leading to Lyophilite at the Graphite Electrode,
by A. Feuerher, F. Netzche, et al.
Germany, for, Electrochemical Acta, Vol II, 1966,
pp. 399-406. PJ1402060
ALL UNIT-28-1363

50

R. Netzche

sci/Chemistry
Aug. 66

FBI, NY

Microanalysis of Aldehydes and Acetals, by
Ch'en Yao-tsu (7119 5069 A371) and Shu Chih-
ch'ao (3660 1807 6339), 6 pp.
CHINESE, per, K'e-pu-shu T'ung-chu, No 10,
Oct 1969, pp. 911-915.
JP28 33230

106

232,575

PB-China
Sci-Phys.
Dec 65

Use of 3,3'-Bis(2-phenylbenzidine) Hydrochloride
for the Colorimetric Determination of
Selenium in Steel, by P. Nivière.
PANCKE, per, Chimie Analytique, Vol 47,
March 1965, pp 125-135.
SISI 4635

99

P. NIVIERE

Sci-Materials
Oct 66

310,475

Blood Serum Proteins of Salmon Fishes, by
G. G. Nivikov, Yu. S. Reshetnikov.
RUSSIAN, per, Voprosy Ikhtiolohiy, Vol 9, No 1(54),
1969, pp 165-171.
Dept of Interior
BCF/OFF
A-36-Feb 1970-No 9
On Loan

40.

G. G. Nivikov

Sci/BGN
May 70

Self-Diffusion of Ag in Liquid Ag-Sb
and Ag-Sn Alloys, by K. Niwa.
JAPAN, per, J. Japan Inst. Metals, 33
1969, pp. 203-209.
*NBS TT 70-53002

55

Sci/mater
Aug 70

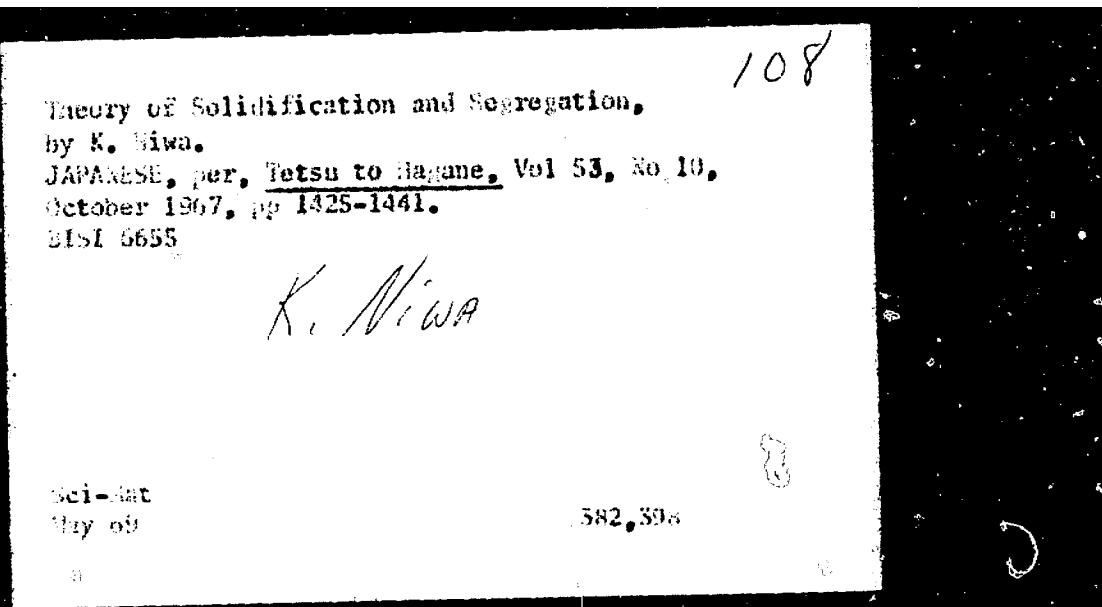
K. NIWA

A Kinetic Study on the Reaction of the
Alumina Crucible with C Dissolved in
Molten Fe, by K. Niwa.
JAPANESE, per, J. Japan Inst. Metals, 30
1966, pp. 329-334.
*ADS TT 70-53007

52
55

sci/mater
Aug 70

K. Niwa



AEC 4(RFP-Trans-95) 5PRELIMINARY EXPERIMENTS
ON STRESS WAVE EMISSION DETECTION. 6Niwa, Noboru;
Sagehashi, Ichitaro; Hatano, Hajime 7(Tokyo Univ. (Japan)).
10Translated for Dow Chemical Co., Rocky Flats Div., from
Japanese report AE5-16. 209p. 24Dep. NTIS.

26materials; methods and equipment; translations 2711, 14

28MN~38 29P NSA

S. Niwa

Submerged-Entry Tundish Nozzle for Continuous
Casting [of Steel], by S. Niwa,
JAPANESE, per.-Taikabutsu [Japan Refractories],
Vol 23, No 164, 1971, No 9, pp 425-427.
HB 8674

Aug 72

Deodorization in Fish-Teal Factories, by
S. Kobylnski, Z. Niwincki, 13 pp.
POLISH, per, Technika i Gospodarka Morska, Vol 18,
Nr 2, 1969, pp 61-63.
Dept of Interior
ACF/CFF
A-35-Jan 1970-No 27
On Loan

Z. NIWINCKI

Sci/Chem
Apr 70

464,846

Utilization of Fish Offal and Noncommercial Fish
Species in Long-Term Planning, by Zinislaw
Biwinski.

POLISH, per, Technika i Gospodarka Morska,
Vol 17, No 1(157), 1967, pp 13-15.
ACFSTI TR-67-56124/16

16

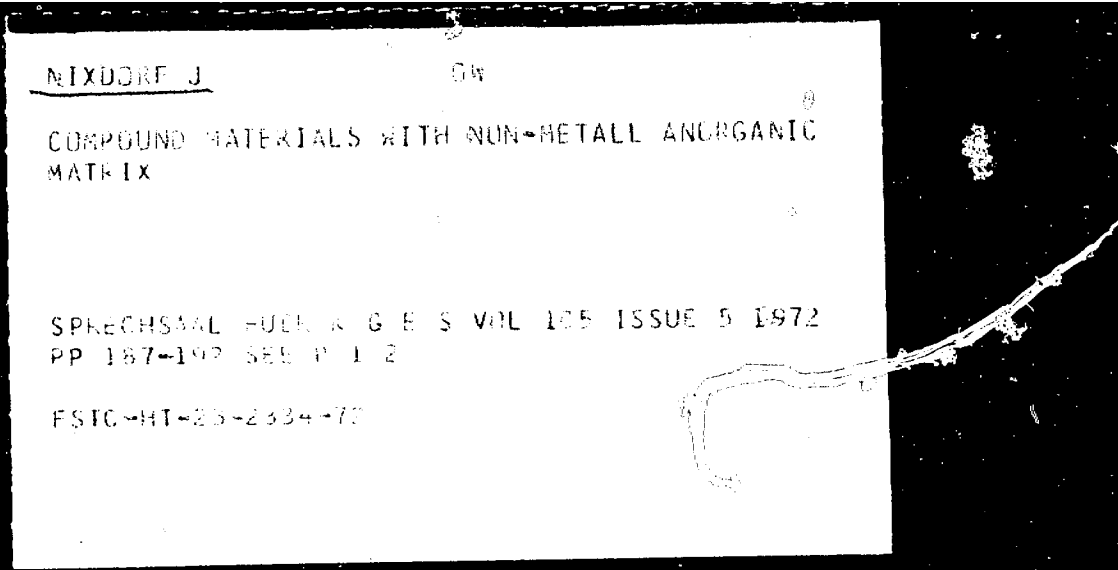
Sci-Earth Sci & Oceanography
Dec 67

Zygmunt Biwinski

J Nixdorf

Micro-Wires, by J. Nixdorf,
GERMAN, per, Sprechsaal fuer Keramik, Glas, Email,
Silikate, Vol 102, No 267, 1969, pp 261-270.
NTC-71-11831-13N

Nov 71



Making Dense Solid Bodies of Carbides, Borides,
Nitrides, Silicides, Oxides and Cermets by
Pressure - Sintering, by S. Janes and
J. Nixdorf,
GERMAN, per. Deutsch Ber Keram Gess., Vol 46,
No 2, 1969, pp 60-64.
BISI 8720

J. Nixdorf

June 71

Inorganic Fibres, by J. Nixdorf.
Gesammtber. Deutschen Keram. Ges., Vol 45,
No 4, 1968, pp 141-148.
MHI 6994

93

sci/ materials
Sept 69

390,954

J. Nixdorf